peter.lee@berkeley.edu (806) 789-5268

Education

University of California, Berkeley, Berkeley, CA

Bachelor of Arts in Computer Science, Class of 2019

GPA: 4.0

Relevant Coursework: CS61A (A+) - Structure and Interpretation of Computer Programs, Math 54 - Linear Algebra and Differential Equations, CS61B (A+) - Data Structures and Algorithms, CS70 - Discrete Math and Probability

Carnegie Mellon University, Pittsburgh, PA

Summer 2014

GPA: 4.0

Relevant Coursework: 21-127 Concepts of Mathematics, 15-122 Principles of Imperative Computation

Technical Skills

Languages: Java, Python, C/C++, JavaScript, HTML, CSS

Design: Adobe Illustrator

Frameworks: GitHub, Bootstrap, jQuery, MongoDB, Express.js, Angular.js, Node.js,

Socket.io, Jade, Sass, Gulp + Browsersync, Bower **Operating Systems**: Ubuntu, Mac OSX, Windows

Awards

Hackerrank World Cup Semifinalist: qualified for semifinals by solving algorithmic problems.

Hack Into It 3^{rd} Place: hackathon hosted by Intuit; design and implemented a simulation to teach consumers about the tax implications of major life changes.

Projects

Personal Online Portfolio: website that showcases my designs in illustrator and custom websites (petr-lee.github.io)

Global Today: design for a future news website without society fighting climate change (petr-lee.github.io/GlobalToday)

Algorithm Notebook: collection of algorithms for competitive programming (petrlee.github.io/algorithms)